POPULATION ESTIMATES	LONG-TERM CARE	LOCAL HEALTH DEPARTMENTS
Total 2003 Population 95,430 Population per square mile 150 County ranking in state (1-72) 15	Community Options and MA Waiver	Per 10,000
Age Femal e Mal e Total 0-14 8,560 8,980 17,540 15-19 4,680 4,120 8,800 20-24 6,350 5,770 12,110	Clients Costs COP 27 \$700, 351 MA Wai ver * CIP1A 52 \$2, 982, 812 CIP1B 202 \$4, 747, 038	Total staff 47.1 4.9 Administrative 4.0 0.4 Public health nurses 13.8 1.4 Other prof. staff 16.9 1.8 Technical/Paraprof. 4.7 0.5 Support staff 7.7 0.8
25-29 2,830 3,070 5,900 30-34 2,620 2,850 5,480 35-39 3,010 3,110 6,120 40-44 3,410 3,360 6,770	CIP1A 52 \$2, 982, 812 CIP1B 202 \$4, 747, 038 CIP2 13 \$99, 473 COP-W 96 \$1, 342, 787 CSLA 0 \$0 Brain Injury 3 \$62, 746 Total COP/Wvrs 393 \$9, 234, 856	Fundi ng Per capi ta Total \$3, 466, 227 \$36. 14 Local Taxes \$2, 050, 411 \$21. 38
45-54 6, 530 6, 240 12, 770 55-64 4, 260 4, 140 8, 410	\$396,234 of the above waiver costs	LI CENSED ESTABLI SHMENTS
65-74 2, 930 2, 410 5, 330 75-84 2, 700 1, 670 4, 360 85+ 1, 300 540 1, 840 Total 49, 170 46, 260 95, 430	were paid as Iocal match/overmatch using COP funds. This amount is not included in above COP costs. * Waiver costs reported here	Type Capacity Facilities Bed & Breakfast 16 5 Camps 373 12 Hotels, Motels 1,915 33 Tourist Rooming 0 0 Pools 61
Age Female Male Total 0-17 11,280 11,420 22,700 18-44 20,180 19,840 40,020 45-64 10,790 10,380 21,180	include federal funding.	Pool s 61 Restaurants 385 Vending 7
65+ 6, 930 4, 620 11, 530 Total 49, 170 46, 260 95, 430	Clients Costs Eligible and Waiting 51 n/a	
	(Family Care not provided in county)	WIC PARTICIPANTS
Poverty Estimates for 2000 Estimate (C.I.+/-) All ages 10,126 469 10.9% (5%) Ages 0-17 2,099 166 9.6% (8%)	Note: Eligible and waiting clients will be phased into the COP and MA Waivers as available.	Pregnant/Postpartum 997 Infants 966 Children, age 1-4 1,429 Total 3,392
Average wage for j obs covered by unemployment compensation \$29,533 (place of work) Labor Force Estimates Civilian Labor Force 55,244 Number employed 52,645 Number unemployed 2,599 Unemployment rate 4.76	Home Health Agencies 3 Patients 925 Patients per 10,000 pop. 97 Nursing Homes 6 Licensed beds 633	CANCER INCIDENCE (2002) Pri mary Si te Breast 32 Cervi cal 1 Col orectal 28 Lung and Bronchus 51 Prostate 43 Other si tes 107 Total 262
Unempl oyment rate 4.7	Residents age 65 or older per 1,000 population 47	Note: Totals shown are for invasive cancers only.

			NATA	ALITY				
TOTAL LIVE BIRTHS Crude Live Birth Rate General Fertility Rat Live births with repo	te	1, 110 11. 6 48. 5	Birth Order First Second Third Fourth or higher Unknown	Bi rths 467 341 178	Percent 42 31 16 11 0	Marital Status of Mother Married Not married Unknown	Bi rths 806 304 0	Percent 73 27 0
congenital anomalies Delivery Type Vaginal after	2 Births 25 2	20 1.8% Percent 2 <.5 78 12 8	1st Prenatal Visit		Percent 86	Education of Mother Elementary or le Some high school High school Some college College graduate Unknown	88	Percent 4 8 27 26 35 <.5
Birthweight	Bi rths 11 51 1, 048 0	Percent 1.0 4.6 94.4 0	Prenatal Visits No visits 1-4 5-9 10-12 13+ Unknown	Bi rths 8 43 202 431 424 2	Percent 1 4 18 39 38 <. 5	Smoking Status of Mother Smoker Nonsmoker Unknown	Bi rths 184 926 0	Percent 17 83 0
Race/Ethni ci ty Whi te Bl ack/Afr. Ameri can Ameri can Indi an Hi spani c/Lati no Laoti an/Hmong Other/Unknown	Births P 1,012 9 5 16 50 18	91 1	Low Birthweight (under 2,500 gm) Births Percent 54 5.3 1 6.3 5 10.0 2 11.1	1st Tr Bi rths 890 8 3 10 28 12	Tri mest i mester Percent 88 89 60 63 56 67	er of First Prenata 2nd Trimester Births Percent 92 9 1 20 4 25 20 40 5 28	Other/	'Unknown Percent 3 11 20 13 4 6
Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39 40+ Unknown Teenage Births	Fe Bi rths 0 22 67 291 314 264 125 27 0	ertility Rate 8 34 46 111 101 41 8 	Low Birthweight (under 2,500 gm) Births Percent	Bi rths	imester Percent	er of First Prenata 2nd Trimester Births Percent	Other/ Bi rths 2 2 12 5 11	YUnknown Percent 9 3 4 2 4 3 4

MORBI DI TY			MOI	RTALLTY		
REPORTED CASES OF SELECTED DISEASES*	Note: Death rates (neonatal, and Perinatal and	(except ir d postneor d fetal de	nfant) are p natal death eath rates a	per 100,000 population. rates are per 1,000 li are per 1,000 live birt culated for fewer than	Infant, ve births. hs plus	
Di sease Campyl obacter Enteritis Gi ardi asi s Hepatitis Type A Hepatitis Type B** Hepatitis NANB/C Hepatitis NANB/C Legi onnaire's Lyme Measl es Meningitis, Aseptic Meningitis, Bacterial Mumps Pertussis Sal monel losis Tubercul osis * 2003 provisi onal data.	TOTAL DEATHS	Deaths 2 2 1 11 52 50 85 208 269	687 720 Rate 203 595 1,593 4,762 14,587	Selected Underlying Cause Heart Disease (total) Ischemic heart disea Cancer (total) Trachea/Bronchus/Luncolorectal Female Breast Cerebrovascular Disea Lower Resp. Disease Pneumonia & Influenza Accidents Motor vehicle Diabetes Infect./Parasitic Dis Suicide * Based on female pop	se 120 126 137 144 g 28 29 17 . 11 . se 35 37 43 45 17 . 27 28 13 . 17 . 15 .	3 5 4 9 * 7 5
** Includes all positive HBsAg test results.	Mortality Total Infant Neonatal Postneonatal Unknown	7 6 1		ALCOHOL AND DRUG ABUS OR CONTRIBUTING CA	E AS UNDERLYING USE OF DEATH	
Sexually Transmitted Disease Chlamydia Trachomatis 263 Genital Herpes 94 Gonorrhea 45 Syphilis 0	Race of Mother White Black Hispanic Laotian/Hmong Other/Unknown	5 2		Al cohol Other Drugs Both Mentioned * Includes tobacco us MOTOR VEHIC Note: These data are	e (see page 7). LE CRASHES	
Children in Grades K-12 by Compliance Level Compliant 14,809 Non-compliant 347 Percent Compliant 97.7	Birthweight <1,500 gm 1,500-2,499 gm 2,500+ gm Unknown Perinatal Mortality Total Perinatal Neonatal Fetal	Deaths	Rate	of crash, not Type of Motor Vehicle Crash Total Crashes Alcohol-Related With Citation: For OWI For Speeding Motorcyclist Bicyclist Pedestrian	on residence. Persons Persons Injured Killed 1,072 76	

<pre><18 47 2.1 3. 18-44 171 4.3 3. 45-64 162 7.7 5. 65+ 389 33.7 5. Injury: Hip Fracture Total 89 0.9 5. 65+ 79 6.8 5. Injury: Poi soni ngs Total 80 0.8 4. 18-44 42 1.0 4.</pre> Psychi atri c	7 \$15, 849 5 \$10, 940 7 \$13, 072 3 \$19, 993 0 \$15, 938 0 \$17, 498 1 \$17, 383 1 \$7, 634 2 \$9, 105 9 \$4, 728 8 \$5, 291	\$128 \$23 \$56 \$153 \$537 \$16 \$119 \$6 \$10	DI SEASE / AGE GROUP Al cohol -Rel ated Total 18-44 45-64 Pneumoni a and I Total <18 45-64 65+ Cerebrovascul ar Total 45-64 65+ Chroni c Obstruct Total <18 18-44 45-64 65+	Number 322 193 104 nfl uenza 326 32 52 217 Di sease 218 35 178	1,000 Pop 3.4 4.8 4.9 3.4 1.4 2.5 18.8 2.3 1.7 15.4 nonary D	4. 1 5. 0 3. 7	\$3,814 \$2,849 \$4,877 \$9,809 \$4,732 \$11,258 \$10,366 \$13,743 \$19,044	Charge Per Capi ta \$13 \$14 \$24 \$34 \$7 \$28 \$195 \$31 \$31 \$182
AGE GROUP Number Pop (Day) Injury-Related: All Total 769 8. 1 4. <18 47 2. 1 3. 18-44 171 4. 3 3. 45-64 162 7. 7 5. 65+ 389 33. 7 5. Injury: Hip Fracture Total 89 0. 9 5. 1 njury: Poi soni ngs Total 80 0. 8 4. 18-44 42 1. 0 4. Psychi atri c	7 \$15, 849 5 \$10, 940 7 \$13, 072 3 \$19, 993 0 \$15, 938 0 \$17, 498 1 \$17, 383 1 \$7, 634 2 \$9, 105 9 \$4, 728 8 \$5, 291	\$128 \$23 \$56 \$153 \$537 \$16 \$119 \$6 \$10	AGE GROUP Al cohol -Rel ated Total 18-44 45-64 Pneumoni a and I Total <18 45-64 65+ Cerebrovascul ar Total 45-64 65+ Chronic Obstruc	Number 322 193 104 nfl uenza 326 32 52 217 Di sease 218 35 178	3. 4 4. 8 4. 9 3. 4 1. 4 2. 5 18. 8 2. 3 1. 7 15. 4	3. 5 3. 2 3. 7 4. 6 3. 2 5. 1 4. 8 4. 1 5. 0 3. 7	\$3, 814 \$2, 849 \$4, 877 \$9, 809 \$4, 732 \$11, 258 \$10, 366 \$13, 743 \$19, 044	\$13 \$14 \$24 \$34 \$7 \$28 \$195 \$31 \$31
Total 769 8. 1 4. <18 47 2. 1 3. 18-44 171 4. 3 3. 45-64 162 7. 7 5. 65+ 389 33. 7 5. Injury: Hip Fracture Total 89 0. 9 5. 65+ 79 6. 8 5. Injury: Poi soni ngs Total 80 0. 8 4. 18-44 42 1. 0 4. Psychi atri c	5 \$10, 940 7 \$13, 072 3 \$19, 993 0 \$15, 938 0 \$17, 498 1 \$17, 383 1 \$7, 634 2 \$9, 105 9 \$4, 728 8 \$5, 291	\$23 \$56 \$153 \$537 \$16 \$119 \$6 \$10	Total 18-44 45-64 Pneumoni a and I Total <18 45-64 65+ Cerebrovascul ar Total 45-64 65+ Chronic Obstruc	322 193 104 nfl uenza 326 32 52 217 Di sease 218 35 178	4.8 4.9 3.4 1.4 2.5 18.8 2.3 1.7 15.4 nonary D	3. 2 3. 7 4. 6 3. 2 5. 1 4. 8 4. 1 5. 0 3. 7	\$2,849 \$4,877 \$9,809 \$4,732 \$11,258 \$10,366 \$13,743 \$19,044	\$14 \$24 \$34 \$7 \$28 \$195 \$31 \$31
Total 769 8. 1 4. <18 47 2. 1 3. 18-44 171 4. 3 3. 45-64 162 7. 7 5. 65+ 389 33. 7 5. Injury: Hip Fracture Total 89 0. 9 5. 65+ 79 6. 8 5. Injury: Poi soni ngs Total 80 0. 8 4. 18-44 42 1. 0 4. Psychi atri c	5 \$10, 940 7 \$13, 072 3 \$19, 993 0 \$15, 938 0 \$17, 498 1 \$17, 383 1 \$7, 634 2 \$9, 105 9 \$4, 728 8 \$5, 291	\$23 \$56 \$153 \$537 \$16 \$119 \$6 \$10	Total 18-44 45-64 Pneumoni a and I Total <18 45-64 65+ Cerebrovascul ar Total 45-64 65+ Chronic Obstruc	322 193 104 nfl uenza 326 32 52 217 Di sease 218 35 178	4.8 4.9 3.4 1.4 2.5 18.8 2.3 1.7 15.4 nonary D	3. 2 3. 7 4. 6 3. 2 5. 1 4. 8 4. 1 5. 0 3. 7	\$2,849 \$4,877 \$9,809 \$4,732 \$11,258 \$10,366 \$13,743 \$19,044	\$14 \$24 \$34 \$7 \$28 \$195 \$31 \$31
<pre><18</pre>	5 \$10, 940 7 \$13, 072 3 \$19, 993 0 \$15, 938 0 \$17, 498 1 \$17, 383 1 \$7, 634 2 \$9, 105 9 \$4, 728 8 \$5, 291	\$23 \$56 \$153 \$537 \$16 \$119 \$6 \$10	45-64 Pneumoni a and I Total <18 45-64 65+ Cerebrovascul ar Total 45-64 65+ Chronic Obstruc	193 104 nfl uenza 326 32 52 217 Di sease 218 35 178	4.8 4.9 3.4 1.4 2.5 18.8 2.3 1.7 15.4 nonary D	3. 2 3. 7 4. 6 3. 2 5. 1 4. 8 4. 1 5. 0 3. 7	\$2,849 \$4,877 \$9,809 \$4,732 \$11,258 \$10,366 \$13,743 \$19,044	\$14 \$24 \$34 \$7 \$28 \$195 \$31 \$31
18-44 171 4.3 3. 45-64 162 7.7 5. 65+ 389 33.7 5. Injury: Hip Fracture Total 89 0.9 5. 65+ 79 6.8 5. Injury: Poi soni ngs Total 80 0.8 4. 18-44 42 1.0 4. Psychi atri c	7 \$13,072 3 \$19,993 0 \$15,938 0 \$17,498 1 \$17,383 1 \$7,634 2 \$9,105 9 \$4,728 8 \$5,291	\$56 \$153 \$537 \$16 \$119 \$6 \$10	45-64 Pneumoni a and I Total <18 45-64 65+ Cerebrovascul ar Total 45-64 65+ Chronic Obstruc	104 nfl uenza 326 32 52 217 Di sease 218 35 178	4.9 3.4 1.4 2.5 18.8 2.3 1.7 15.4 nonary D	3. 7 4. 6 3. 2 5. 1 4. 8 4. 1 5. 0 3. 7	\$4,877 \$9,809 \$4,732 \$11,258 \$10,366 \$13,743 \$19,044	\$24 \$34 \$7 \$28 \$195 \$31 \$31
45-64 162 7.7 5. 65+ 389 33.7 5. Injury: Hip Fracture Total 89 0.9 5. 65+ 79 6.8 5. Injury: Poi soni ngs Total 80 0.8 4. 18-44 42 1.0 4. Psychi atri c	3 \$19, 993 0 \$15, 938 0 \$17, 498 1 \$17, 383 1 \$7, 634 2 \$9, 105 9 \$4, 728 8 \$5, 291	\$153 \$537 \$16 \$119 \$6 \$10 \$34 \$32	Pneumoni a and I Total <18 45-64 65+ Cerebrovascul ar Total 45-64 65+ Chronic Obstruc	nfl uenza 326 32 52 217 Di sease 218 35 178	3. 4 1. 4 2. 5 18. 8 2. 3 1. 7 15. 4 nonary D	4. 6 3. 2 5. 1 4. 8 4. 1 5. 0 3. 7	\$9, 809 \$4, 732 \$11, 258 \$10, 366 \$13, 743 \$19, 044	\$34 \$7 \$28 \$195 \$31 \$31
65+ 389 33.7 5.1 I nj ury: Hi p Fracture Total 89 0.9 5. 65+ 79 6.8 5. I nj ury: Poi soni ngs Total 80 0.8 4. 18-44 42 1.0 4. Psychi atri c	0 \$15, 938 0 \$17, 498 1 \$17, 383 1 \$7, 634 2 \$9, 105 9 \$4, 728 8 \$5, 291	\$537 \$16 \$119 \$6 \$10 \$34 \$32	Total <18 45-64 65+ Cerebrovascul ar Total 45-64 65+ Chronic Obstruc	326 32 52 217 Di sease 218 35 178	1. 4 2. 5 18. 8 2. 3 1. 7 15. 4 nonary D	3. 2 5. 1 4. 8 4. 1 5. 0 3. 7	\$4, 732 \$11, 258 \$10, 366 \$13, 743 \$19, 044	\$7 \$28 \$195 \$31 \$31
I nj ury: Hi p Fracture Total 89 0. 9 5. 65+ 79 6. 8 5. I nj ury: Poi soni ngs Total 80 0. 8 4. 18-44 42 1. 0 4. Psychi atri c	0 \$17, 498 1 \$17, 383 1 \$7, 634 2 \$9, 105 9 \$4, 728 8 \$5, 291	\$16 \$119 \$6 \$10 \$34 \$32	Cerebrovascul ar Total 45-64 65+ Chronic Obstruc	32 52 217 Di sease 218 35 178	1. 4 2. 5 18. 8 2. 3 1. 7 15. 4 nonary D	3. 2 5. 1 4. 8 4. 1 5. 0 3. 7	\$4, 732 \$11, 258 \$10, 366 \$13, 743 \$19, 044	\$7 \$28 \$195 \$31 \$31
Total 89 0.9 5. 65+ 79 6.8 5. I nj ury: Poi soni ngs Total 80 0.8 4. 18-44 42 1.0 4.	1 \$17, 383 1 \$7, 634 2 \$9, 105 9 \$4, 728 8 \$5, 291	\$119 \$6 \$10 \$34 \$32	Cerebrovascul ar Total 45-64 65+ Chronic Obstruc	Di sease 218 35 178	18.8 2.3 1.7 15.4 nonary D	4. 8 4. 1 5. 0 3. 7	\$10, 366 \$13, 743 \$19, 044	\$195 \$31 \$31
65+ 79 6.8 5. I nj ury: Poi soni ngs Total 80 0.8 4. 18-44 42 1.0 4. Psychi atri c	1 \$17, 383 1 \$7, 634 2 \$9, 105 9 \$4, 728 8 \$5, 291	\$119 \$6 \$10 \$34 \$32	Cerebrovascul ar Total 45-64 65+ Chronic Obstruc	Di sease 218 35 178	18.8 2.3 1.7 15.4 nonary D	4. 8 4. 1 5. 0 3. 7	\$10, 366 \$13, 743 \$19, 044	\$195 \$31 \$31
I nj ury: Poi soni ngs Total 80 0.8 4. 18-44 42 1.0 4. Psychi atri c	1 \$7, 634 2 \$9, 105 9 \$4, 728 8 \$5, 291	\$6 \$10 \$34 \$32	Cerebrovascul ar Total 45-64 65+ Chronic Obstruc	Di sease 218 35 178	2.3 1.7 15.4 nonary D	4. 1 5. 0 3. 7	\$13, 743 \$19, 044	\$31 \$31
Total 80 0.8 4. 18-44 42 1.0 4. Psychi atri c	\$9, 105\$4, 728\$5, 291	\$10 \$34 \$32	Total 45-64 65+ Chronic Obstruc	218 35 178 ative Pulm	1.7 15.4 nonary D	5. 0 3. 7	\$19,044	\$31
18-44 42 1.0 4. Psychi atri c	\$9, 105\$4, 728\$5, 291	\$10 \$34 \$32	45-64 65+ Chronic Obstruc	35 178 ctive Pulm	1.7 15.4 nonary D	5. 0 3. 7	\$19,044	\$31
Psychi atri c	9 \$4, 728 8 \$5, 291	\$34 \$32	65+ Chronic Obstruc	178 tive Pulm	15.4 nonary D	3. 7	\$11, 808	
Psychi atri c	8 \$5, 291	\$32	Chronic Obstruc	tive Pulm	onary_D)i sease	-	
1 4	8 \$5, 291	\$32	Total	210	~ ~ ~	1 30030		
Total 691 7.2 5.	8 \$5, 291	\$32	-10	210	2. 2	4. 0	\$8, 182	\$18
<18 137 6.0 7.			<10	9				
18-44 340 8.5 5.	3 \$4, 114	\$35	18-44	20	0. 5	2. 9	\$5, 968	\$3
45-64 150 7.1 5.	9 \$4,633	\$33	45-64	60	2. 8	3. 9	\$8, 429	\$24
65+ 64 5.5 5.	5 \$7,006	\$39	65+	121	10. 5	4. 3	\$8, 741	\$92
			Drug-Related					
Coronary Heart Disease			Total	96	1.0	6. 9	\$5, 043	\$5
Total 586 6.1 4.	4 \$25, 908	\$159	18-44	55	1.4	5. 1	\$3, 760	\$5
	5 \$27, 102	\$256						
65+ 370 32.0 4.	9 \$25, 402	\$814	Total Hospitali	zati ons				
			Total ·	10, 407	109. 1	4. 0	\$10, 615	\$1, 158
Malignant Neoplasms (Cancers): All			<18	1, 626	71. 6	3. 0		\$264
Total 290 3.0 5.	6 \$20, 742	\$63	18-44	2, 749	68. 7	3. 1	\$7, 155	\$491
18-44 23 0.6 2.	4 \$13, 287	\$8	45-64	2, 060	97. 3	4. 1	\$13, 807	\$1, 344
Total 290 3.0 5. 18-44 23 0.6 2. 45-64 82 3.9 5.	0 \$20, 622	\$80	Total	3, 972	344. 0	5. 0	\$14, 192	\$4, 882
	3 \$21, 804	\$346						
Neoplasms: Female Breast (rates f			PR					
Total 18			Total	1, 182	12. 4	4. 1	\$8, 871	\$110
Neoplasms: Colo-rectal		440	<18	107	4. 7	2. 9	\$4, 695	\$22
	4 \$29, 086	\$12	18-44	152	3.8	3. 0	\$7, 407	\$28
	1 \$31, 381	\$82	18-44 45-64 65+	223	10. 5	4. 1		\$99
Neoplasms: Lung			65+	700	60.6	4. 5	\$9, 667	\$586
Total 13	•	•						
Di abetes			* Hospitalizations	for cond	li ti ons	where t	imely and	l effective
Total 91 1.0 4.	0 \$10, 028	\$10	ambulatory care ca	n reduce	the lik	kel i hood	l of hospi	tal i zati on
65+ 26 2.3 5.	3 \$10, 555	\$24						